```
(FILE 'HOME' ENTERED AT 19:54:34 ON 15 JUN 2006)
     FILE 'REGISTRY' ENTERED AT 19:54:42 ON 15 JUN 2006
L1
             12 S VRGPRRQHNPR/SOSP
L2
              1 S VRGPRQHNPR/SQSP
L3
              1 S VRGPQHNPR/SQSP
L4
              1 S VRGQHNPR/SQSP
L5
              1 S VRQHNPR/SQSP
L6
            253 S QHNPR/SQSP
     FILE 'HCAPLUS' ENTERED AT 19:56:30 ON 15 JUN 2006
L7
              5 S L2
L8
              5 S L3
              5 S L4
L9
             5 S L5
L10
L11
             69 S (ROUGEOT, C?)/AU
L12
             11 S L1
L13
             8 S L12 NOT L11
L14
             4 S L13 AND PY<1998
L15
             1 S L13 AND AD<19970220
L16
             4 S L14 OR L15
L17
             97 S L6
L18
             88 S L17 NOT L11
L19
             8 S L18 AND (CALCIUM OR CA2 OR MINERAL OR CAMP OR (CYCLIC(W) AMP)
L20
             4 S L18 AND (BETAGLYCEROLPHOSPHATE OR BGLYCEROLPHOSPHATE OR GLYCE
L21
              0 S L18 AND (C(W)AMP)
L22
             8 S L19 OR L20
L23
             8 DUP REM L22 (O DUPLICATES REMOVED)
L24
             8 S L23
L25
              0 S L23 AND AD<19970220
L26
              8 S L23
L27
              0 S L23 AND PY<1998
     FILE 'DGENE' ENTERED AT 20:11:35 ON 15 JUN 2006
               RUN GETSEQ
               _____
L28
      RUN STATEMENT CREATED
               RUN GETSEQ
               ----
L29
      RUN STATEMENT CREATED
               RUN GETSEQ
               _____
L30
      RUN STATEMENT CREATED
               RUN GETSEO
               -----
L31
      RUN STATEMENT CREATED
                RUN GETSEQ
               -----
L32
      RUN STATEMENT CREATED
               RUN GETSEQ
               _____
L33
      RUN STATEMENT CREATED
L34
             60 S (ROUGEOT, C?)/IN
L35
              3 S L28 NOT L34
L36
              2 S L29 NOT L34
L37
             2 S L30 NOT L34
L38
             2 S L31 NOT L34
L39
             2 S L32 NOT L34
L40
             54 S L33 NOT L34
L41
             1 S L35 AND PY<1998
L42
             1 S L35 AND AD<19970220
L43
             1 S L41 OR L42
L44
             0 S L36 AND PY<1998
```

L45

0 S L36 AND AD<19970220

```
L46
            0 S L37 AND AD<19970220
L47
            0 S L37 AND PY<1998
            0 S L38 AND PY<1998
L48
L49
            0 S L38 AND AD<19970220
L50
             0 S L39 AND AD<19970220
L51
             0 S L39 AND PY<1998
L52
             3 S L40 AND AD<19970220
L53
             3 S L40 AND PY<1998
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
    20:25:58 ON 15 JUN 2006
L54
           320 S (ROUGEOT, C?)/AU
L55
           569 S (ROUGEON, F?)/AU
L56
           855 S L54 OR L55
L57
          1226 S SMR1 OR (SMR(W)(1 OR I))
L58
           139 S ((SUBMANDIBULAR OR (SUB(W)MANDIBULAR))(2A)(PROTEIN OR PEPTIDE
L59
           100 S L58 AND PY<1998
L60
            41 DUP REM L59 (59 DUPLICATES REMOVED)
L61
             5 S L57(5A) (RECEPTOR#)
L62
             4 DUP REM L61 (1 DUPLICATE REMOVED)
L63
            63 S VCSA OR VCSA1
L64
            1 S L63(S) RECEPTOR#
L65
           12 S L58(S) RECEPTOR#
```

5 DUP REM L65 (7 DUPLICATES REMOVED)

L66

(FILE 'HOME' ENTERED AT 21:48:43 ON 15 JUN 2006)

```
FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     21:49:10 ON 15 JUN 2006
L1
            158 S PCMA
L2
           1805 S PLASMA(W) MEMBRANE(W) (CALCIUM OR CA2 OR (CA(W)2) OR CALMODULIN
L3
           1961 S L1 OR L2
L4
            482 S L3(S) (AGONI? OR ANTAGON? OR INHIBIT? OR MODULAT? OR STIMULAT
L5
            308 S L4 AND PY<1998
L6
            117 DUP REM L5 (191 DUPLICATES REMOVED)
L7
           1964 S PMCA
L8
            456 S L2(S) (AGONI? OR ANTAGONI? OR INHIBIT? OR MODULAT? OR STIMULA
L9
            612 S L7(S) (AGONI? OR ANTAGONI? OR INHIBIT? OR MODULAT? OR STIMULA
L10
         414765 S CAMP OR CYCAMP OR (CYCLIC(W) AMP)
             55 S ALKALINE (W) PHOSPHTASE
L11
         204952 S ALKALINE (W) PHOSPHATASE
L12
L13
            188 S INCORPORAT? (3A) ((NUCLEIC(W)ACID#(W)POOL#) OR NTP OR (NUCLEOTI
         418535 S NITRIC(W)OXIDE
L14
T.15
           4480 S GLYCEROLPHOSPHATE OR BGLYCEROLPHOSPHATE OR BETAGLYCEROLPHOSPH
           6441 S (GLYCEROL(W) PHOSPHATE) OR (BGLYCEROL(W) PHOSPHATE) OR (BETAGLY
L16
L17
           1004 S L8 OR L9
L18
             37 S L17 AND L10
L19
              0 S L17 AND L11
L20
              0 S L17(S)AP
L21
              9 S L17 AND L12
              0 S L17(S)L13
L22
L23
             18 S L17 AND L14
L24
              0 S L17 AND L15
L25
              0 S L17 AND L16
L26
             2 S L17 AND MINERAL
L27
             74 S L17 AND (SIGNAL(W)TRANSDUCTION)
L28
            131 S L18 OR L21 OR L23 OR L26 OR L27
L29
             44 S L28 AND PY<1998
L30
             19 DUP REM L29 (25 DUPLICATES REMOVED)
     FILE 'PCTFULL' ENTERED AT 22:29:16 ON 15 JUN 2006
L31
             47 S PMCA
L32
             19 S PLASMA(W) MEMBRANE(W) (CALCIUM OR CALMODULIN OR CA2 OR (CA(W)2)
L33
             62 S L31 OR L32
             25 S L33(S) (AGONI? OR ANTAGONI? OR INHIBIT? OR SUPPRESS? OR STIMU
L34
L35
              0 S L34 AND PD<19970220
```

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, June 15, 2006

Hide? Set Name Query			Hit Count
DB=PGPB, USPT; PLUR=NO; OP=ADJ			
<b></b>	L8	L6 and @prad<19970220	0
	L7	L6 and @ad<19970220	0
	L6	L5 or 14	19
	L5	L3 same (inhibitor\$1 or mimetic\$2 or peptidomimetic\$1)	17
	L4	L3 same (agonist\$3 or antagonis\$3 or antagoni\$5 or agoni\$5)	2
	L3	L2 or l1	94
	L2	plasma adj membrane adj (ca or ca2 or calcium or calmodulin) adj2 pump	32
	L1	PMCA	64

END OF SEARCH HISTORY